

OKLAHOMA POSSE

The **POSSE** measures the candidate's ability to demonstrate basic academic skills needed to successfully complete the OHP training – reading, writing, performing math calculations, and using basic communication and reasoning skills.

Information applicable to the Oklahoma *POSSE* Entrance Exam:

- Covers reading comprehension, math calculations, written communication, and writing reports.
- Administered at Oklahoma technology centers/Virtual Proctoring
- Delivered online through a web-based testing system
- Time limit for test is 95 minutes
- 70 questions 60 multiple and 10 written response
- <u>CALCULATORS ARE NOT PERMITTED.</u> Candidates my use scratch paper for calculations this will be provided by the test center and collected when testing is concluded
- 70% cumulative score on the **POSSE** satisfies entrance requirements
- Test centers are not required to maintain any documentation for this exam.

Individual **POSSE** results are provided to OHP as indicated during the online test registration. Candidates must agree to the results distribution procedures in order to take the **POSSE**. Candidates who do not agree to the procedures will be exited from the testing system. Candidates must enter their Social Security Number during test registration; the card need not be presented.

POSSE results will be communicated to candidates via email – results are typically processed daily if possible. In the event a candidate does not have an email address, he/she may request that test center mail his/her results. Candidates who want results mailed must provide the test center with a self-addressed, stamped envelope.

Information and test preparation/remediation resources for candidates can be accessed by clicking the Oklahoma POSSE link at www.okhcp.com.

IMPORTANT: Information that applies to the Oklahoma POSSE Exam

- Documentation Required: Valid, current photo ID issued by a US or tribal government entity.
- Fees Collected by Test Site: \$45 per administration at physical test site/\$60 per administration through the virtual test site.